Replace the paragraph on page 6 comprising equation [6] with the following.

$$R_{j}^{2} = \sum_{i=N}^{2N-1} r_{j} (i + \tau_{j}) = \alpha_{j}^{1} S_{[1]2} + \alpha_{j}^{2} S_{1}^{*}$$
 [6]

IN THE CLAIMS – (clean version):

14. (amended) A mobile communication system, comprising:

a mobile antenna arranged to receive a plurality of signals from multiple signal paths from each of plural remote antennas of an external source;

an input circuit coupled to receive the plurality of signals from the mobile antenna, the input circuit producing a plurality of input signals including a first input signal from a first remote antenna and a second input signal from a second remote antenna, at least one of the first and at least one of the second input signals corresponding to the same datum; and

a correction circuit coupled to receive a plurality of first estimate signals, a second estimate signal and the first and second input signals, the plurality of first estimate signals corresponding to respective signal paths of the first input signal, the correction circuit producing a first symbol estimate an a second symbol estimate in response to the first and second estimate signals and the first and second input signals.

19. (amended) A mobile communications system as in claim 14, wherein a total diversity of each of the first and second symbol signals is at least twice a number of the plural remote antennas.

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Please add the following new claims:

- 23. (New) A mobile communication system as in claim 14, wherein the mobile antenna receives the first and second input signals over a common channel.
- 24. (New) A mobile communication system as in claim 14, wherein the mobile antenna receives the first and second input signals over a common frequency band.
- 25. (New) A mobile communication system as in claim 14, wherein the first input signal comprises a data symbol and the second input signal comprises a complex conjugate of the data symbol.

REMARKS

Claims 14, 15, 17-19, 21, 22 and 66-68 were rejected under 35 U.S.C. 102(e) as being anticipated by Alamouti et al. (6,185,258) in parent application 09/205,209. Applicant respectfully traverses this rejection, (new claims 23, 24 and 25 being identical to claims 66-68) as set forth below.

Independent Claim 14, as amended, requires and positively recites, a mobile communication system, comprising: "a mobile antenna arranged to receive a plurality of signals from multiple signal paths from each of plural remote antennas of an external source", "an input circuit coupled to receive the plurality of signals from the mobile antenna, the input circuit producing a plurality of input signals including a first input signal from a first remote antenna and a second input signal from a second remote antenna, at least one of the first and at least one of the second input signals corresponding to the same datum" and "a correction circuit coupled to receive a plurality of first estimate signals, a second estimate signal and the first and second input signals, the plurality of first estimate signals corresponding to respective signal paths of the first input signal, the correction circuit producing a first symbol estimate an a second symbol

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